YEAR 4

Summer 1: Tudor Explorers



HISTORY

Children will learn about how Britain's links with the outside world, including the Americas and Africa, grew during the Tudor times and Tudor exploration. Children will learn about the growing importance of trade during this period and what goods were traded. They will learn about key Tudor explorers, the beginnings of colonisation and how people's views of the Tudors have changed as a result. Children will start to question and evaluate sources from this period.

D&T: TEXTILES

Children design and make textile products inspired by the Tudors.

Summer 2: Plague & Pestilence



HISTORY

Children will look at how different communities have responded to plagues and how this has developed our understanding of medicine and healthcare today. They will learn what life was like in London during the time of the Great Plague and compare life in urban and rural areas. They will understand how cities, including London, and international trade have helped spread disease and how this affected different groups in society during this time.

ART: DRAWING

Children explore how artists use drawing to represent detailed anatomical and scientific drawings.

ENGLISH

Narrative (extended): dilemma (e.g. Tudor punishment and how they get out of it) (Summer 1)

Fiction - diary entry from a character's point of view (Summer 2)

Non-fiction: Recount (e.g. letter from Samuel Pepys, recount of a trip to the Globe Theatre, Golden Hinde) , persuasive leaflet (e.g. Tudor ships)

Poetry - Clerihew (rhyming couplets, linked to Shakespeare)

MATHS

Decimals - write, order and compare decimals, round decimals to the nearest whole and find the decimal equivalent to halves and quarters.

Measure money - add, subtract, order, estimate and convert amounts of money.

Measure time - tell the time to the minute, use seconds, minutes, hours, days, weeks and years and convert analogue to digital.

Geometry shape - identify, order and compare angles, properties of triangles and quadrilaterals and find lines of symmetry.

Statistics - interpret charts and line graphs.

Geometry position and direction - describe movement on a grid.

SCIENCE

Living things & their habitats conservation Animals, including humans

P.E

Athletics Swimming

MUSIC

Live specialist lessons - ukulele: chord changing, finger picking, performance

Exploring pulse, rhythm, pitch, duration and phrasing.

COMPUTING

We are artists

We are meteorologists

-PSHE/RSE -

Sarery • Feeling and staying safe

- Accidents and prevention
- •Drug education: understanding the
- dangers of alcohol
- : Safety
- Feeling safe
- How trusted adults help us
- Making safe decisions
- Peer influence

R.E —

What religions and worldviews are represented in our neighbourhood? What happens when someone gets married?

-M.F.L -

Spanish:

- Hobbies
- Numbers 13-30
- Transport
- Weather
- Quantifiers